

AMENDMENTS TO THE CLAIMS

This listing of claims supersedes all prior versions and listings of claims in this application:

LISTING OF CLAIMS:

1. (Currently Amended) A mobile communication system, comprising:
~~an a portable~~ information terminal unit;
a plurality of mobile stations, ~~each of which communicates capable of participating simultaneously in communication~~ with said portable information terminal unit;
a packet mobile switching center which ~~communicates~~ is adapted to communicate with said plurality of mobile stations through a radio access network;
a packet mobile gateway switching center which ~~communicates~~ is adapted to communicate with said packet mobile switching center through a mobile data network; and
a content server which ~~communicates~~ is adapted to communicate with said packet mobile gateway switching center through the Internet;
wherein said portable information terminal unit ~~downloads or uploads~~ is adapted to download or upload data from or to said content server through the plurality of mobile stations.

2. (Currently Amended) A mobile communications system comprising:
An a portable information terminal unit, wherein:

said portable information terminal unit which communicates is adapted to communicate
with a plurality of mobile stations, wherein,

said plurality of mobile stations communicate are capable of participating simultaneously
in communication with a packet mobile switching center through a radio access network,

wherein said packet mobile switching center communicates is adapted to communicate
with a packet mobile gateway switching center through a mobile data network,

wherein said mobile gateway switching center communicates is adapted to communicate
with a content server through the Internet, and

wherein said portable information terminal unit downloads or uploads is adapted to
download or upload data from or to said content server through said plurality of mobile stations.

3. (Currently Amended) A mobile communications system comprising:

[[A]] a first mobile station, capable of participating simultaneously which communicates
with at least a second mobile station, in communication with an a portable information terminal,
while at least a second mobile station communicates with said information terminal, wherein:

at least said first and second mobile stations are adapted to communicate with a packet
mobile switching center through a radio access network,

wherein said packet mobile switching center communicates is adapted to communicate
with a packet mobile gateway switching center through a mobile data network,

wherein said mobile gateway switching center communicates is adapted to communicate
with a content server through the Internet, and

~~wherein~~ said portable information terminal unit ~~downloads or uploads~~ is adapted to download or upload data from or to said content server through at least said first and second mobile stations.

4. (Currently Amended) A packet mobile switching center which ~~communicates~~ is adapted to communicate with a plurality of mobile stations through a radio access network, wherein:

 said plurality of mobile stations ~~communicate~~ are capable of participating simultaneously in communication with ~~an~~ a portable information terminal unit,

~~wherein~~ said packet mobile switching center ~~communicates~~ is adapted to communicate with a packet mobile gateway switching center through a mobile data network,

~~wherein~~ said mobile gateway switching center ~~communicates~~ is adapted to communicate with a content server through the Internet, and

~~wherein~~ said portable information terminal unit ~~downloads or uploads~~ is adapted to download or upload data from or to said content server through the plurality of mobile stations.

5. (Currently Amended) A packet mobile gateway switching center which ~~communicates~~ is adapted to communicate with a packet mobile switching center through a mobile data network, wherein:

 said packet mobile switching center ~~communicates~~ is adapted to communicate with a plurality of mobile stations through a radio access network,

wherein said plurality of mobile stations communicate are capable of participating simultaneously in communication with an information terminal unit,

wherein said mobile gateway switching center communicates is adapted to communicate with a content server through the Internet, and

wherein said portable information terminal unit downloads or uploads is adapted to download or upload data from or to said content server through the plurality of mobile stations.

6. (Currently Amended) A contents server which communicates is adapted to communicate with a packet mobile gateway switching center through the Internet, wherein:

 said packet mobile gateway switching center communicates is adapted to communicate with a packet mobile switching center through a mobile data network,

wherein said packet mobile switching center communicates is adapted to communicate with a plurality of mobile stations through a radio access network,

wherein said plurality of mobile stations communicate are capable of participating simultaneously in communication with an a portable information terminal unit, and

wherein said portable information terminal unit downloads or uploads data from or to said content server through the plurality of mobile stations.

7. (Currently Amended) A data Transferring Method transferring method for use with Mobile Communication System a mobile communication system, said method comprising the steps of causing:

causing an a portable information terminal unit to communicate with a plurality of mobile stations, the mobile stations being capable of participating simultaneously in communication with the portable information terminal unit;

causing said plurality of mobile stations to communicate with a packet mobile switching center through a radio access network;

causing said packet mobile switching center to communicates communicate with a packet mobile gateway switching center through a mobile data network;

causing said packet mobile gateway switching center to communicate with a content server through the Internet; and

causing said portable information terminal unit to download or upload data from or to said content server through the plurality of mobile stations.